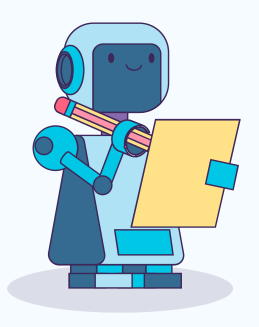
Hadoop WordCount Comparison

Kelompok 6



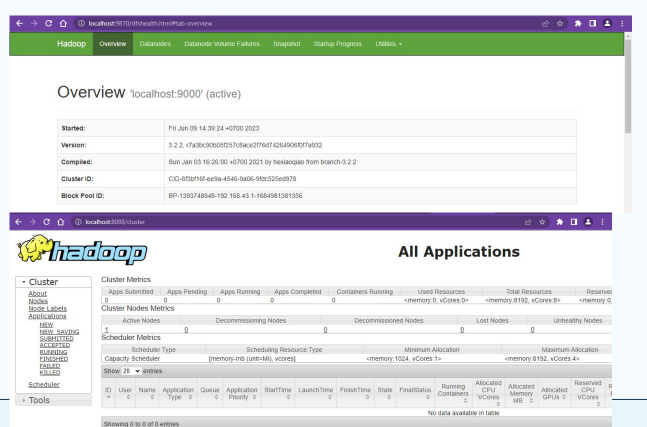
Anggota

Muhammad Farrel Mirawan - 2106731554
Akmal Rabbani - 2106731610
Arka Brian Dewara - 2106731421
Nevanda Fairuz Pahlevi - 2106731541

Hadoop







WordCount Setup in Hadoop

```
pom.xml (WordCount)
                   WordCount.class
        <dependencies>
            <dependency>
                <groupId>org.apache.hadoop</groupId>
                <artifactId>hadoop-common</artifactId>
                <version>3.3.3
            </dependency>
            <dependency>
                <groupId>org.apache.hadoop/groupId>
                <artifactId>hadoop-mapreduce-client-core</artifactId>
                <version>3.3.3
            </dependency>
        </dependencies>
```

WordCount Setup in Hadoop

```
Project
                                              m pom.xml (WordCount) >
                                                                    WordCount.class
  WordCount D:\Games\WordCount
                                              Decompiled .class file, bytecode version: 52.0 (Java 8)
    idea
                                                     public class WordCount {
    src.
                                                         public WordCount() {

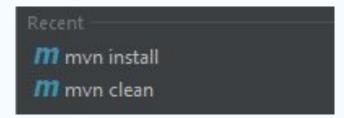
✓ ■ main

       iava iava

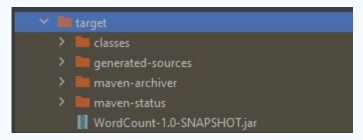
■ WordCount

                                                         public static void main(String[] args) throws Exception {
         resources
                                                              Configuration conf = new Configuration();
    > test
                                                              Job job = Job.getInstance(conf, jobName: "word count");
      target
    m pom.xml
                                                              job.setJarByClass(WordCount.class);
> IIII External Libraries
                                                              job.setMapperClass(TokenizerMapper.class);
  Scratches and Consoles
                                                              job.setCombinerClass(IntSumReducer.class);
                                                              job.setReducerClass(IntSumReducer.class);
                                                              job.setOutputKeyClass(Text.class);
                                                              job.setOutputValueClass(IntWritable.class);
                                                              FileInputFormat.addInputPath(job, new Path(args[0]));
                                                              FileOutputFormat.setOutputPath(job, new Path(args[1]));
```

WordCount Setup in Hadoop



Create Jar using maven



hadoop fs -mkdir /input_dir	Membuat folder input pada HDFS
hadoop fs -put /path/to/file.txt /input_dir	Meletakkan file text ke folder input HDFS

000

Menjalankan jar

PS D:\Games\WordCount> hadoop jar target/WordCount-1.0-SNAPSHOT.jar WordCount /input_dir /output_dir

02 Hadoop Vs Java



File yang akan diuji

Name	Date modified	Туре	Size
limaratusmb	14/11/2014 5:05	Text Document	512.000 KB
satugb	14/11/2014 5:05	Text Document	1.048.576 KB
satumb	07/06/2023 23:58	Text Document	1.008 KB
sepuluhmb	07/06/2023 23:59	Text Document	10.082 KB
seratusmb	06/02/2016 19:38	Text Document	102.400 KB

Hadoop



1 Mb = 14.248 s

```
2023-06-08 00:39:00,545 INFO mapreduce.Job: map 0% reduce 0%
2023-06-08 00:39:07,667 INFO mapreduce.Job: map 100% reduce 0%
2023-06-08 00:39:14,785 INFO mapreduce.Job: map 100% reduce 100%
2023-06-08 00:39:14,793 INFO mapreduce.Job: Job job_1686158454959_0003 completed successfully
```

10 Mb = 17.266 s

```
2023-06-08 00:35:19,777 INFO mapreduce.Job: map 0% reduce 0%
2023-06-08 00:35:28,927 INFO mapreduce.Job: map 100% reduce 0%
2023-06-08 00:35:36,021 INFO mapreduce.Job: map 100% reduce 100%
2023-06-08 00:35:37,043 INFO mapreduce.Job: Job job_1686158454959_0002 completed successfully
```

100 Mb = 42.591 s

```
2023-06-08 00:41:32,217 INFO mapreduce.Job: Job job_1686158454959_0004 running in uber mode : false 2023-06-08 00:41:32,218 INFO mapreduce.Job: map 0% reduce 0% 2023-06-08 00:41:49,453 INFO mapreduce.Job: map 39% reduce 0% 2023-06-08 00:41:55,565 INFO mapreduce.Job: map 51% reduce 0% 2023-06-08 00:42:02,654 INFO mapreduce.Job: map 67% reduce 0% 2023-06-08 00:42:04,675 INFO mapreduce.Job: map 100% reduce 0% 2023-06-08 00:42:14,808 INFO mapreduce.Job: map 100% reduce 100%
```

500 Mb = 91.074 s

```
2023-06-08 00:52:58,328 INFO mapreduce.Job:
                                             map 0% reduce 0%
2023-06-08 00:53:21,971 INFO mapreduce.Job:
                                             map 6% reduce 0%
2023-06-08 00:53:23,082 INFO mapreduce.Job:
                                             map 12% reduce 0%
2023-06-08 00:53:28,347 INFO mapreduce.Job:
                                             map 17% reduce 0%
2023-06-08 00:53:29,398 INFO mapreduce.Job:
                                             map 22% reduce 0%
2023-06-08 00:53:35,606 INFO mapreduce.Job:
                                             map 23% reduce 0%
2023-06-08 00:53:37,695 INFO mapreduce.Job:
                                             map 26% reduce 0%
2023-06-08 00:53:38,734 INFO mapreduce.Job:
                                             map 31% reduce 0%
```

```
2023-06-08 00:54:11,953 INFO mapreduce.Job: map 75% reduce 0%
2023-06-08 00:54:16,066 INFO mapreduce.Job: map 77% reduce 0%
2023-06-08 00:54:17,088 INFO mapreduce.Job: map 89% reduce 0%
2023-06-08 00:54:18,096 INFO mapreduce.Job: map 95% reduce 0%
2023-06-08 00:54:19,108 INFO mapreduce.Job: map 100% reduce 0%
2023-06-08 00:54:26,197 INFO mapreduce.Job: map 100% reduce 100%
2023-06-08 00:54:29,254 INFO mapreduce.Job: Job job_1686158454959_0006 completed successfully
```

1 Gb = 191.408 s

```
2023-06-08 00:45:53,383 INFO mapreduce.Job:
                                             map 0% reduce 0%
2023-06-08 00:46:24,480 INFO mapreduce.Job:
                                             map 6% reduce 0%
2023-06-08 00:46:25,563 INFO mapreduce.Job:
                                             map 7% reduce 0%
2023-06-08 00:46:29,795 INFO mapreduce.Job:
                                             map 9% reduce 0%
2023-06-08 00:46:37,197 INFO mapreduce.Job:
                                             map 10% reduce 0%
2023-06-08 00:46:42,451 INFO mapreduce.Job:
                                             map 11% reduce 0%
2023-06-08 00:46:44,665 INFO mapreduce.Job:
                                             map 17% reduce 0%
2023-06-08 00:46:48,964 INFO mapreduce.Job:
                                             map 18% reduce 0%
2023-06-08 00:48:35,182 INFO mapreduce.Job:
                                             map 85% reduce 25%
2023-06-08 00:48:41,329 INFO mapreduce.Job:
                                             map 88% reduce 25%
2023-06-08 00:48:47,424 INFO mapreduce.Job:
                                             map 90% reduce 25%
2023-06-08 00:48:53,516 INFO mapreduce.Job:
                                             map 92% reduce 25%
2023-06-08 00:48:55,590 INFO mapreduce.Job:
                                             map 96% reduce 25%
2023-06-08 00:48:56,595 INFO mapreduce.Job:
                                             map 100% reduce 25%
2023-06-08 00:48:59,656 INFO mapreduce.Job:
                                             map 100% reduce 64%
2023-06-08 00:49:03,687 INFO mapreduce.Job:
                                             map 100% reduce 100%
2023-06-08 00:49:04,711 INFO mapreduce.Job: Job job_1686158454959_0005 completed successfully
```

000

10 Gb = 806 s

Elapsed: 13mins, 26sec

Java



$1 \, \text{Mb} = 110 \, \text{ms}$

Run 1 - Runtime: 208 milliseconds

Run 2 - Runtime: 57 milliseconds

Run 3 - Runtime: 66 milliseconds

Average Runtime: 110 milliseconds

10 Mb = 509 ms

Run 1 - Runtime: 612 milliseconds

Run 2 - Runtime: 492 milliseconds

Run 3 - Runtime: 424 milliseconds

Average Runtime: 509 milliseconds

100 Mb = 5774 ms

Run 1 - Runtime: 5688 milliseconds

Run 2 - Runtime: 4385 milliseconds

Run 3 - Runtime: 7250 milliseconds

Average Runtime: 5774 milliseconds

500 Mb = 29594 ms

Run 1 - Runtime: 25921 milliseconds

Run 2 - Runtime: 39902 milliseconds

Run 3 - Runtime: 22960 milliseconds

Average Runtime: 29594 milliseconds

1 Gb = 51647 ms

Run 1 - Runtime: 58386 milliseconds

Run 2 - Runtime: 48680 milliseconds

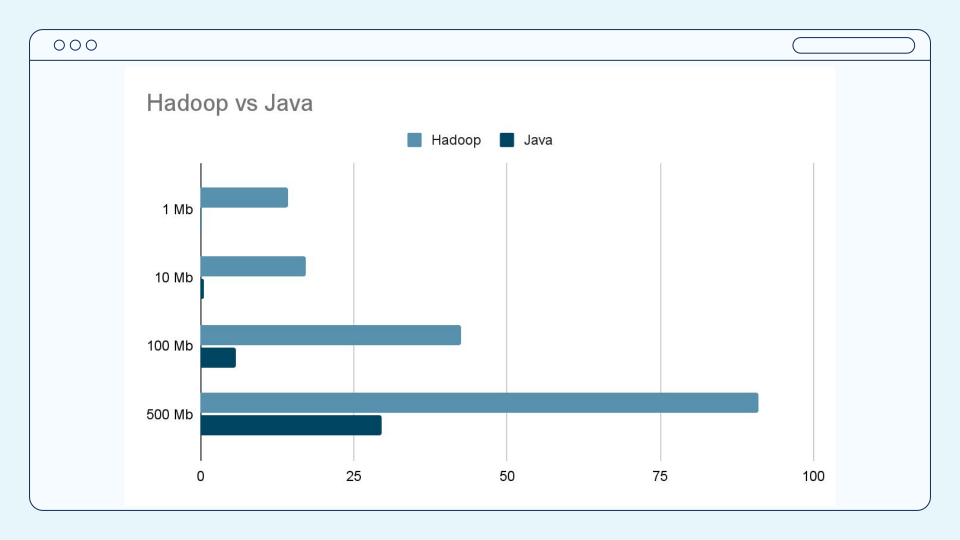
Run 3 - Runtime: 47877 milliseconds

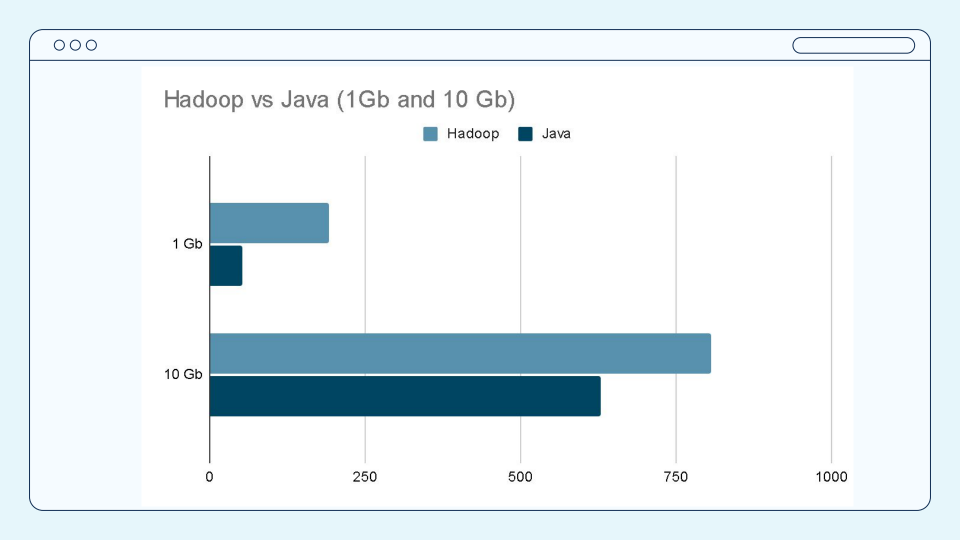
Average Runtime: 51647 milliseconds

10 Gb = 628307 ms

Run 1 - Runtime: 628307 milliseconds

Average Runtime: 628307 milliseconds





Analisis

Berdasarkan hasil runtime word count yang diperoleh dari file dengan ukuran 1Mb, 10Mb, 100Mb, 500Mb, 1Gb, dan 10 Gb, dapat dilihat bahwa untuk melakukan word count dengan menggunakan hadoop memerlukan waktu yang cenderung lebih banyak dibandingkan dengan yang tidak menggunakan hadoop, dengan bahasa pemrograman Java. Hal ini dapat dilihat dari grafik yang dihasilkan, yang mana runtime untuk melakukan word count dengan hadoop selalu lebih besar. Jadi, file size yang diuji tidak menentukan kecepatan dari runtime yang dilakukan untuk word count tersebut. Hal ini disebabkan karena Hadoop memiliki overhead yang menjadikannya tidak cocok untuk file size kecil melainkan hadoop ini jauh lebih cocok digunakan apabila data yang diatur nya memiliki file size yang sangat besar.

000



THANK YOU